Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

 (currently amended) A method of printing from a computing device, said method comprising:

sending a print task to a local print system component in a local <u>first</u> network;

acquiring, with said local print system component, printer data for a plurality of remote second-network printers located in a remote second network wherein said plurality of remote second-network printers are not directly accessible to said local print system component, said plurality of remote second-network printers being in communication with a remote second-network print system component located in said remote second network;

sending said print task from said local print system component to said remote second-network print system component in said remote second network; and

sending said print task, from said remote second-network print system component in said remote second network, to at least one of said plurality of printers in communication with said remote second-network print system component for printing.

- (original) The method of claim 1 wherein said local print system component is a spooler.
- (original) The method of claim 1 wherein said local print system component is a print processor.

Appl. No. 09/683,667 Amdt. Dated February 20, 2007

Reply to Office Action of November 17, 2006

 (currently amended) The method of claim 1 wherein said remote second-network print system component is a spooler.

- 5. (currently amended) The method of claim 1 wherein said remote second-network print system component is a print processor.
- 6. (previously amended) The method of claim 1 further comprising reconfiguring said print task according to said printer data related to said print task.
- (original) The method of claim 6 wherein said reconfiguring is performed via said local print system component.
- 8. (currently amended) The method of claim 6 wherein said reconfiguring is performed via said remote second-network print system component.
- (currently amended) The method of claim 6 wherein said reconfiguring enables said print task to be printed on at least one remote second-network device.
- (currently amended) The method of claim 6 wherein said reconfiguring comprises reconfiguring said print task for cluster printing on said plurality of remote second-network printers.
- (currently amended) A method of remote printing, said method comprising:

sending a print task to a local print system component on a local first network:

determining characteristics of said print task;

determining the availability of a plurality of remote second-network printing devices located on a remote second network, wherein said remote second-network printing devices are not directly accessible to said local print system component, said determining being performed via a remote second-network print system component in said remote second network, wherein said remote second-network print system component is in communication with said local print system components.

determining the capabilities of said plurality of remote second-network printing devices;

sending said print task to said remote second-network print system component; and

sending said print task from said remote second-network print system component to at least one of said plurality of remote second-network printing devices for printing.

- (currently amended) The method of claim 11 further comprising selecting, via said local print system component, said at least one of said plurality of remote second-network printing devices.
- $13. \qquad \hbox{(previously presented) The method of claim 11 further comprising reconfiguring said print task.}$
- (original) The method of claim 11 wherein said determining characteristics is accomplished via said local print system component.
- (currently amended) The method of claim 13 wherein said determining characteristics is accomplished via said remote second-network print system component.

Appl. No. 09/683,667 Amdt. Dated February 20, 2007

Reply to Office Action of November 17, 2006

 (currently amended) The method of claim 11 wherein said reconfiguring comprises job splitting among said plurality of remote second-network devices

- (currently amended) The method of claim 11 wherein said reconfiguring comprises copy splitting among said plurality of remote second-network devices
- 18. (currently amended) The method of claim 11 wherein said reconfiguring comprises division of said print task into multiple print tasks for printing on a cluster of said remote second-network printing devices.
- (original) The method of claim 11 wherein said reconfiguring comprises changing the destination of a print task.
- 20. (currently amended) A method of remote printing, said method comprising:

sending a print task to a local print system component on a local first network;

determining a device requirement of said print task;

sending said device requirement to a remote second-network print system component on a remote second network that does not share devices with said local-first network:

checking, with said remote second-network print system component, the availability of a remote plurality of second-network printing devices on said remote second network, wherein said remote plurality of second-network printing devices is not directly accessible to said local print system component, but is in communication with said remote second-network print system component:

determining, with said remote <u>second-network</u> print system component, the capability of said plurality of <u>remote second-network</u> printing devices to meet said device requirement;

automatically selecting at least one of said plurality of remote secondnetwork printing devices; and

sending said print task to said selected at least one remote <u>second-network</u> printing device.

- (currently amended) The method of claim 20 further comprising reconfiguring said print task for said at least one remote second-network printing device.
- 22. (currently amended) A system for remote printing, said system comprising:

a local print task receiver for receiving a print task from a local computing device on a local-first network;

a print task analyzer for determining a print task requirement;

a remote second-network printer data acquirer for acquiring printer data for a plurality of remote second-network printers on a remote second network that does not share printers with devices on said local-first network;

a print task distributor for distributing said print task to a remote secondnetwork print system component on said remote second network; and a printer selector for comparing printer data with said print task

requirement and for selecting at least one of said plurality of second-network printers

based on said comparing.

23. (currently amended) A computer readable medium comprising

instructions for performing functions within a print system component, said instructions

comprising the acts of:

receiving a print task from a device on a local-first network;

determining print task characteristics;

sending print task characteristic data to a remote second-network print

system component on a remote second network that does not share devices with said

local-first network;

receiving printer data from said remote second-network print system

component, said printer data identifying remote second-network printers on said remote

second network that are capable of printing said print task;

selecting at least one of said remote second-network printers capable of

printing said print task;

sending said print task to said remote second-network print system

component; and

Page 7 of 11

sending said print task from said remote second-network print system component to said at least one of said remote second-network printers selected in said selecting.

- (canceled)
- 25. (canceled)
- 26. (currently amended) A method of printing from a local firstnetwork computing device to a non-shared remote second-network printer, said method comprising:

 $sending \ a \ print \ task \ to \ a \ local, \underline{first-network} \ print \ system \ component \ in \ a \\ \underline{local-first} \ network;$

acquiring printer data for at least one remote second-network printer on a remote second network that does not share devices with said local-first network;

sending said print task from said local, <u>first-network</u> print system component to a remote <u>second-network</u> print system component on said remote <u>second</u> network; and

sending said print task from said remote second-network print system component to said at least one remote second-network printer for printing.

 (currently amended) A system for remote printing, said system comprising: Appl. No. 09/683,667 Amdt. Dated February 20, 2007 Reply to Office Action of November 17, 2006

a local, first-network print system component eapable of comprising:

<u>a receiver for receiving a print task from a local, first-network</u>

network device on a first network.

<u>a data acquirer for acquiring printer data for a remote second-network printer on a remote second network that does not share devices with said leeal-first network.</u>

a communication link for communicating with a remote secondnetwork print system component on said remote second network that can utilize said remote second-network printer; and

<u>a sender for</u> sending said print task to said remote <u>second-network</u> print system component for printing on said <u>remote</u> <u>second-network</u> printer.